AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

1. (currently amended) A method for communicating data, comprising the steps of:

receiving a request from a source device to access a network of devices, said network of

devices includes a first set of devices, which said source device is authorized to access, and which

have been authenticated based on an associated identifier, and a second set of devices, which said

source device is not authorized to access, said first set of devices authorized to access being

distributed across a global network;

determining that said source device is authorized to access identifying said first set of devices

based on a correspondence between an identifier of said source device and said associated identifier

authorized to access; and

responsive to said determining step, allowing communication between said source device and

with said first set of devices, authorized to access and not allowing communication between said

source device and with said second set of devices not authorized to access.

2. (currently amended) A method according to claim 1, wherein:

said identifier associated with said source device comprises said request is received from a

first device using a first user identification;

said first set of devices authorized to access use said first user identification; and

said second set of devices not authorized to access do not use said first user identification.

3. (currently amended) A method according to claim 2, further comprising the step of:

authenticating said first source device based on said first user identification and a first

password, said steps step of identifying and allowing is are performed in response to said step of

authenticating.

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4. (currently amended) A method according to claim 1, wherein said step of allowing communication includes the steps of:

transmitting a search request to said <u>first</u> set of devices authorized to access;

performing searches at said <u>first</u> set of devices authorized to access based on said <u>search</u> request; and

providing results from said searches.

5. (currently amended) A method according to claim 1, wherein said step of allowing communication includes the steps of:

receiving, at an intermediate entity, and from -a request from a said source device, a request an intermediate entity to search;

forwarding said request to search from said intermediate entity to said <u>first</u> set of devices authorized to access;

performing searches at said <u>first</u> set of devices <u>authorized to access</u>-based on said request <u>to search</u>;

attempting to provide providing results from said searches directly to said source device from said first set of devices authorized to access via if direct connections which bypass said intermediate entity can be established; and

providing <u>said</u> results from said searches to said source device from said <u>first set of</u> devices <u>authorized to access</u>-via said intermediate entity if <u>said</u> direct connections cannot be established, said intermediate entity performs said step of receiving a request to access a network <u>of devices</u>.

6. (currently amended) A method according to claim 1, wherein said step of allowing communication includes the steps of:

transmitting a search request from <u>said</u> a source device to a target device, <u>said target device</u> which belongs to is one of said first set of devices authorized to access;

performing a search at said target device based on said search request; and

providing results from said search from said target device to said source device via a

connection between said source device and said target device, said source device is in a private

network, said source device has a private address and does not have a globally unique address, said

target device has a globally unique address and is in accessible inaccessible via an Internet.

7. (currently amended) A method according to claim 1, wherein said step of allowing

communication includes the steps of:

transmitting a search request from said a source device to a target device, said target device

which belongs to is one of said first set of devices authorized to access;

performing a search at said target device based on said search request; and

providing results from said search from said target device to said source device via a

connection between said source device and said target device, said source device is behind a firewall.

8. (currently amended) A method according to claim 1, wherein said step of allowing

communication includes the steps of:

attempting to establish a first connection from said a-source device to a target device;

transferring an item using said first connection if said attempt to establish said first

connection was successful;

sending a message to said target via an intermediate device if said attempt to establish said

first connection was not successful;

attempting to establish a second connection from said target device to said source device;

transferring said item using said second connection if said attempt to establish said second

connection was successful; and

transferring said item via a proxy if said attempt to establish said second connection was not

successful.

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9. (original) A method according to claim 1, wherein:

said step of allowing communication includes transferring items, streaming items, searching

for items, and viewing a list of items.

10. (currently amended) A method according to claim 1, wherein:

said step of allowing communication includes sending a command from said a source device

to one or more <u>devices</u> of said <u>first set of</u> devices authorized to access.

11. (currently amended) A method according to claim 1, wherein:

said step of allowing communication includes sending a command from said a source device

to an intermediate server and forwarding said command from said intermediate server to one or more

devices of said first set of devices-authorized to access.

12. (currently amended) A method according to claim 1, wherein said step of allowing

communication includes the steps of:

creating a playlist; and

adding items to said playlist, said items includes include a first item from a first device and a

second item from a second device, said first device and said second device are not on a common

LAN.

13. (original) A method according to claim 1, further comprising the step of:

establishing said network of devices without using a server.

14. (original) A method according to claim 13, wherein said step of establishing includes

the steps of:

broadcasting from a first device;

listening for other devices, performed by said first device;

broadcasting from a second device;

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listening for other devices, performed by said second device;
establishing a connection between said second device and said first device;
authenticating said first device and said second device;
broadcasting from a third device;
listening for other devices, performed by said third device;
establishing a connection between said second device and said third device;
authenticating said second device and said third device;
establishing a connection between said third device and said first device; and

authenticating said first device and said third device.

15. (currently amended) A method for communicating data, comprising the steps of: receiving a request <u>from a source device</u> to access a network of devices, said network of devices includes a <u>first</u> set of devices, <u>which said source device is</u> authorized to access, <u>and which have been authenticated based on an associated identifier</u>, and a <u>second</u> set of devices, <u>which said source device is</u> not authorized to access;

determining that said source device is authorized to access said first set of devices based on a correspondence between an identifier of said source device and said associated identifier;

<u>responsive to said determining step</u>, identifying items on said <u>first</u> set of devices <u>authorized to</u> access; and

responsive to said step of identifying said items, creating a playlist of said items on said <u>first</u> set of devices authorized to access, said playlist includes items on different devices.

- 16. (currently amended) A method according to claim 15, wherein: said <u>creating a playlist comprises creating a playlist includes of items on different types of devices defices</u>.
- 17. (currently amended) A method according to claim 15, wherein said step of identifying items includes the steps of:

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receiving a request at an intermediate entity from said a source device to search;

forwarding said request to search from said intermediate entity to said <u>first</u> set of devices

authorized to access;

performing searches at said first set of devices authorized to access based on said search

request;

providing attempting to provide results from said searches directly to said source device from

said <u>first set of devices authorized to access via if direct connections which bypass said intermediate</u>

entity can be established; and

providing said results from said searches to said source device from said first set of devices

authorized to access via said intermediate entity if said direct connections cannot be established.

18. (currently amended) A method of communicating data, comprising the steps of:

logging a first device into a network of devices using a first user identification, said network

of devices includes devices logged into said network using said first user identification and devices

logged in to said network using one or more other user identifications, said one or more other user

identifications include a second user identification;

identifying said devices that are logged in to said network using said first user identification;

and

responsive to said step of identifying, allowing said first device to communicate with said

devices that are logged into said network using said first user identification, and not allowing said

first device to communicate communication with said devices that are logged in to said network

using said second user identification.

19. (currently amended) A method according to claim 18, wherein said step of allowing

said first device to communicate communication includes the steps of:

receiving a request at an intermediate entity from a requesting device to search, said

requesting device is logged into said network using said first user identification;

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forwarding said request to search from said intermediate entity to said devices that are logged

in to said network using said first user identification;

performing searches at said devices that are logged in to said network using said first user

identification based on said request;

providing attempting to provide results from said searches directly to said requesting device

from said devices that are logged in to said network using said first user identification via if direct

connections which bypass said intermediate entity ean be established; and

providing said results from said searches to said first device from said devices that are logged

in to said network using said first user identification via said intermediate entity if said direct

connections cannot be established.

20. (currently amended) A method according to claim 18, wherein said step of allowing

said first device to communicate communication includes the steps of:

attempting to establish a first connection from said first device to a target device;

transferring an item using said first connection if said attempt to establish said first

connection was successful;

sending a message to said target via an intermediate device if said attempt to establish said

first connection was not successful, said intermediate entity performs said step of receiving a request

to access a network;

attempting to establish a second connection from said target device to said first device;

transferring said item using said second connection if said attempt to establish said second

connection was successful; and

transferring said item via a proxy if said attempt to establish said second connection was not

successful.

21. (currently amended) A method according to claim 18, wherein:

said step of allowing said first device to communicate eommunication-includes sending a

command from said first device to an intermediate server; and

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forwarding said command from said intermediate server to one or more of said devices that are logged in to said network using said first user identification.

22. (currently amended) A method according to claim 18, wherein said step of allowing said first device to communicate communication includes the steps of:

creating a playlist; and

adding items to said playlist, said items <u>includes include</u> a first item from said first device and a second item from a second device, said first device and said second device are not on a common LAN, said second device is logged in to said network using said first user identification.

23. (currently amended) A method of communicating data, comprising the steps of: receiving a search request from a source device;

identifying a first set of devices, in a network of devices, wherein the source device is authorized to access the first set of devices, and the first set of devices have been authenticated based on an associated identifier, and wherein said identifying is based on a correspondence between an identifier of said source device and said associated identifier;

responsive to the identifying step, accessing the a first set network of devices, said network of devices also includes a second set of devices authorized to access and a set of devices which said source device is not authorized to access;

sending the a search request to said first set of devices authorized to access; and receiving search results from said first set of devices authorized to access.

24. (currently amended) A method according to claim 23, wherein:

said step of sending includes sending said <u>search</u> request to a server for forwarding to said <u>first</u> set of devices <u>authorized to access</u>; and

said step of receiving search results includes receiving said search results <u>at said source</u> <u>device</u> via direct connections, if direct connections <u>between said source device and said first set of devices, which bypass the server, can be established;</u>

wherein an attempt is made to establish said direct connections; and

said step of receiving search results includes receiving said search results at said source

device via said server, if said direct connections cannot be established.

25. (cancelled)

26. (currently amended) A method for communicating data, comprising the steps of:

receiving, from a requesting device, a request to transfer an item, said item residing on a

target device;

attempting to establish a first connection, between said requesting device and with said target

device, in response to said step of receiving;

transferring said item from said target device to said requesting device using said first

connection if said attempt to establish said first connection was successful;

sending a message to said target device via an intermediate device if said attempt to establish

said first connection was not successful;

receiving an attempt to establish a second connection, between said requesting device and

said target device via a proxy, if said attempt to establish said first connection was not successful

from said target device; and

transferring said item using said second connection if said attempt to establish said second

connection was successful.

27. (cancelled)

28. (currently amended) One or more processor readable storage devices for storing

processor readable code, said processor readable code for programming one or more processors to

perform a method comprising the steps of:

receiving a request from a source device to access a network of devices, said network of

devices includes a first set of devices, which said source device is authorized to access, and which

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have been authenticated based on an associated identifier, and a second set of devices, which said source device is not authorized to access, said first set of devices authorized to access being

distributed across a global network;

determining that said source device is authorized to access identifying said first set of devices

based on a correspondence between an identifier of said source device and said associated identier

authorized to access; and

responsive to said determining step, allowing communication between said source device and

with said first set of devices, authorized to access and not allowing communication between said

source device and with said second set of devices not authorized to access.

29. (currently amended) One or more processor readable storage devices according to

claim 28, wherein:

said identifier associated with said source device comprises said request is received from a

first device using a first user identification;

said first set of devices authorized to access use said first user identification; and

said second set of devices not authorized to access do not use said first user identification.

30. (currently amended) One or more processor readable storage devices according to

claim 28, wherein said step of allowing communication includes the steps of:

receiving, at an intermediate entity, and from a request from a said source device, a request

at an intermediate entity to search;

forwarding said request to search from said intermediate entity to said first set of devices

authorized to access;

performing searches at said <u>first</u> set of devices authorized to access based on said request to

search;

attempting to provide providing results from said searches directly to said source device from

said first set of devices authorized to access via if direct connections which bypass said intermediate

entity can be established; and

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providing said results from said searches to said source device from said first set of devices

authorized to access via said intermediate entity if said direct connections cannot be established.

31. (currently amended) One or more processor readable storage devices according to

claim 28, wherein said step of allowing communication includes the steps of:

attempting to establish a first connection from said a source device to a target device;

transferring an item using said first connection if said attempt to establish said first

connection was successful;

sending a message to said target device via an intermediate device if said attempt to establish

said first connection was not successful, said intermediate entity performs said step of receiving a

request to access a network;

attempting to establish a second connection from said target device to said source device;

transferring said item using said second connection if said attempt to establish said second

connection was successful; and

transferring said item via a proxy if said attempt to establish said second connection was not

successful.

32. (currently amended) One or more processor readable storage devices according to

claim 28, wherein:

said step of allowing communication includes sending a command from said a source device

to an intermediate server and forwarding said command from said intermediate server to one or more

devices of said first set of devices authorized to access.

33. (currently amended) One or more processor readable storage devices according to

claim 28, wherein said step of allowing communication includes the steps of:

creating a playlist; and

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adding items to said playlist, said items includes include a first item from a first device and a

second item from a second device, said first device and said second device are not on a common

LAN.

34. (currently amended) One or more processor readable storage devices for storing

processor readable code, said processor readable code for programming one or more processors to

perform a method comprising the steps of:

receiving a request from a source device to access a network of devices, said network of

devices includes a first set of devices, which said source device is authorized to access, and which

have been authenticated based on an associated identifier, and a second set of devices, which said

source device is not authorized to access;

determining that said source device is authorized to access said first set of devices based on a

correspondence between an identifier of said source device and said associated identifier;

responsive to said determining step, identifying items on said first set of devices authorized to

access; and

responsive to said step of identifying said items, creating a playlist of said items on said first

set of devices authorized to access, said playlist includes items on different devices.

35. (currently amended) One or more processor readable storage devices according to

claim 34, wherein:

said creating a playlist comprises creating a playlist of includes items on different types of

devices.

36. (currently amended) One or more processor readable storage devices according to

claim 34, wherein said step of identifying items includes the steps of:

receiving a request at an intermediate entity from said a source device to search;

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forwarding said request to search from said intermediate entity to said first set of devices

authorized to access:

performing searches at said first set of devices authorized to access based on said search

request;

providing attempting to provide results from said searches directly to said source device from

said first set of devices authorized to access via if direct connections which bypass said intermediate

entity can be established; and

providing said results from said searches to said source device from said first set of devices

authorized to access via said intermediate entity if said direct connections cannot be established, said

intermediate entity performs said step of receiving a request to access a network of devices.

37. (currently amended) One or more processor readable storage devices for storing

processor readable code, said processor readable code for programming one or more processors to

perform a method comprising the steps of:

logging a first device into a network of devices using a first user identification, said network

of devices includes devices logged into said network using said first user identification and devices

logged in to said network using one or more other user identifications, said one or more other user

identifications include a second user identification;

identifying said devices that are logged in to said network using said first user identification;

and

responsive to said step of identifying, allowing said first device to communicate with said

devices that are logged into said network using said first user identification, and not allowing said

first device to communicate communication with said devices that are logged in to said network

using said second user identification.

38. (currently amended) One or more processor readable storage devices according to

claim 37, wherein said step of allowing said first device to communicate communication includes the

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steps of:

receiving a request at an intermediate entity from said first device to search;

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forwarding said request to search from said intermediate entity to said devices that are logged

in to said network using said first user identification;

performing searches at said devices that are logged in to said network using said first user

identification based on said request to search;

providing attempting to provide results from said searches directly to said first device from

said devices that are logged in to said network using said first user identification via if direct

connections which bypass said intermediate entity can be established; and

providing said results from said searches to said first device from said devices that are logged

in to said network using said first user identification via said intermediate entity if said direct

connections cannot be established.

39. (currently amended) One or more processor readable storage devices according to

claim 37, wherein said step of allowing said first device to communicate communication includes the

steps of:

attempting to establish a first connection from said first device to a target device;

transferring an item using said first connection if said attempt to establish said first

connection was successful;

sending a message to said target via an intermediate device if said attempt to establish said

first connection was not successful, said intermediate entity device performs said step of receiving a

request to access a network;

attempting to establish a second connection from said target device to said source device;

transferring said item using said second connection if said attempt to establish said second

connection was successful; and

transferring said item via a proxy if said attempt to establish said second connection was not

successful.

40. (currently amended) One or more processor readable storage devices according to

claim 37, wherein:

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said step of allowing said first device to communicate communication includes sending a

command from said first device to an intermediate server and forwarding said command from said

intermediate server to one or more of said devices that are logged in to said network using said first

user identification.

41. (currently amended) One or more processor readable storage devices according to

claim 37, wherein said step of allowing said first device to communicate communication includes the

steps of:

creating a playlist; and

adding items to said playlist, said items includes include a first item from said first device and

a second item from a second device, said first device and said second device are not on a common

LAN, said second device is logged in to said network using said first user identification.

42. (currently amended) One or more processor readable storage devices for storing

processor readable code, said processor readable code for programming one or more processors to

perform a method comprising the steps of:

receiving a search request from a source device;

identifying a first set of devices, in a network of devices, wherein the source device is

authorized to access the first set of devices, and the first set of devices have been authenticated based

on an associated identifier, and wherein said identifying is based on a correspondence between an

identifier of said source device and said associated identifier;

responsive to the identifying step, accessing the a first set network of devices, said network of

devices <u>also</u> includes a <u>second</u> set of devices authorized to access and a set of devices <u>which said</u>

source device is not authorized to access;

sending the a search request to said first set of devices authorized to access; and

receiving search results from said first set of devices-authorized to access.

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43. (currently amended) One or more processor readable storage devices according to

claim 42, wherein:

said step of sending includes sending said search request to a server for forwarding to said

first set of devices authorized to access; and

said step of receiving search results includes receiving said search results at said source

device via direct connections, if direct connections between said source device and said first set of

devices, which bypass the server, can be established;

wherein an attempt is made to establish said direct connections; and

said step of receiving search results includes receiving said search results at said source

device via said server, if said direct connections cannot be established.

44. (cancelled)

45. (currently amended) One or more processor readable storage devices for storing

processor readable code, said processor readable code for programming one or more processors to

perform a method comprising the steps of:

receiving, from a requesting device, a request to transfer an item, said item residing on a

target device;

attempting to establish a first connection, between said requesting device and with said target

device, in response to said step of receiving;

transferring said item from said target device to said requesting device using said first

connection if said attempt to establish said first connection was successful;

sending a message to said target device via an intermediate device if said attempt to establish

said first connection was not successful;

receiving an attempt to establish a second connection, between said requesting device and

said target device via a proxy, if said attempt to establish said first connection was not successful

from said target device; and

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transferring said item using said second connection if said attempt to establish said second connection was successful.

- 46. (cancelled)
- 47. (currently amended) An apparatus for communicating data, comprising: a communication interface; and

one or more processors, in communication with said communication interface, said one or more processors perform a method comprising the steps of:

receiving a request <u>from a source device</u> to access a network of devices, said network <u>of</u> devices includes a <u>first</u> set of devices, <u>which said source device is</u> authorized to access, <u>and which have been authenticated based on an associated identifier</u>, and a <u>second</u> set of devices, <u>which said source device is</u> not authorized to access, said <u>first set of</u> devices <u>authorized to access</u> being distributed across a global network,

determining that said source device is authorized to access identifying said first set of devices based on a correspondence between an identifier of said source device and said associated identifier authorized to access, and

responsive to said determining step, allowing communication between said source device and with said first set of devices authorized to access, and not allowing communication between said source device and with said second set of devices not authorized to access.

48. (currently amended) An apparatus according to claim 47, wherein:

<u>said identifier associated with said source device comprises said request is received from a first device using a first user identification;</u>

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said <u>first</u> set of devices authorized to access use said first user identification; and said second set of devices not authorized to access do not use said first user identification.

49. (currently amended) An apparatus according to claim 47, wherein said step of

allowing communication includes the steps of:

receiving, at an intermediate entity, and from said a request from a source device, a request

at an intermediate entity to search;

forwarding said request to search from said intermediate entity to said <u>first</u> set of devices

authorized to access;

performing searches at said <u>first</u> set of devices authorized to access based on said request <u>to</u>

search;

providing attempting to provide results from said searches directly to said source device from

said first set of devices authorized to access via if direct connections which bypass said intermediate

entity can be established; and

providing said results from said searches to said source device from said first set of devices

authorized to access via said intermediate entity if said direct connections cannot be established, said

intermediate entity performs said step of receiving a request to access a network of devices.

50. (currently amended) An apparatus according to claim 47, wherein said step of

allowing communication includes the steps of:

attempting to establish a first connection from said a source device to a target device;

transferring an item using said first connection if said attempt to establish said first

connection was successful;

sending a message to said target device via an intermediate device if said attempt to establish

said first connection was not successful, said intermediate entity performs said step of receiving a

request to access a network;

attempting to establish a second connection from said target device to said source device;

transferring said item using said second connection if said attempt to establish said second

connection was successful; and

transferring said item via a proxy if said attempt to establish said second connection was not

successful.

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51. (currently amended) An apparatus according to claim 47, wherein:

said step of allowing communication includes sending a command from <u>said a source device</u> to an intermediate server and forwarding said command from said intermediate server to one or more

devices of said first set of devices authorized to access.

52. (currently amended) An apparatus according to claim 47, wherein said step of

allowing communication includes the steps of:

creating a playlist; and

adding items to said playlist, said items includes include a first item from a first device and a

second item from a second device, said first device and said second device are not on a common

LAN.

53. (currently amended) An apparatus for communicating data, comprising:

a communication interface; and

one or more processors in communication with said communication interface, said one or

more processor perform a method comprising the steps of:

logging a first device into a network of devices using a first user

identification, said network of devices includes devices logged into said network using said first user

identification and devices logged in to said network using one or more other user identifications, said

one or more other user identifications include a second user identification,

identifying said devices that are logged in to said network using said first user identification,

and

responsive to said step of identifying, allowing said first device to communicate with

said devices that are logged into said network using said first user identification, and not allowing

said first device to communicate communication with said devices that are logged in to said network

using said second user identification.

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54. (currently amended) An apparatus according to claim 53, wherein said step of

allowing said first device to communicate communication includes the steps of:

receiving a request from said first device at an intermediate entity to search;

forwarding said request to search from said intermediate entity to said devices that are logged

in to said network using said first user identification;

performing searches at said devices that are logged in to said network using said first user

identification based on said request;

providing attempting to provide results from said searches directly to said first device from

said devices that are logged in to said network using said first user identification via if direct

connections which bypass said intermediate entity ean-be established; and

providing said results from said searches to said first device from said devices that are logged

in to said network using said first user identification via said intermediate entity if said direct

connections cannot be established.

55. (currently amended) An apparatus according to claim 53, wherein said step of

allowing said first device to communicate communication includes the steps of:

attempting to establish a first connection from said first device to a target device;

transferring an item using said first connection if said attempt to establish said first

connection was successful;

sending a message to said target device via an intermediate device if said attempt to establish

said first connection was not successful, said intermediate entity performs said step of receiving a

request to access a network;

attempting to establish a second connection from said target device to said source device;

transferring said item using said second connection if said attempt to establish said second

connection was successful; and

transferring said item via a proxy if said attempt to establish said second connection was not

successful.

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56. (currently amended) An apparatus according to claim 53, wherein:

said step of allowing said first device to communicate communication-includes sending a

command from said first device to an intermediate server and forwarding said command from said

intermediate server to one or more of said devices that are logged in to said network using said first

user identification.

57. (currently amended) An apparatus according to claim 53, wherein said step of

allowing said first device to communicate communication-includes the steps of:

creating a playlist; and

adding items to said playlist, said items includes include a first item from said first device and

a second item from a second device, said first device and said second device are not on a common

LAN, said second device is logged in to said network using said first user identification.

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